

ABSTRACT OF THE DISCLOSURE

An imaging lens of fixed focal length is formed of, in order from the object side, an
aperture diaphragm, a first lens component having positive refractive power and having at least
one aspheric lens surface, and a second lens component having positive refractive power and
5 having at least one aspheric lens surface. The imaging lens satisfies two specified conditions so
as to favorably correct distortion and curvature of field while providing a sufficient distance from
the imaging lens to the exit pupil of the imaging lens. In addition, one or more of the lens
components may each be formed of a single lens element.